## **Data transformations**

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## 1 Background

The goal of this seminar is to get familiar with data transformations and in transforming CSV files into RDF, in particular. For this purpose we will use *OntoRefine*, a GraphDB variant of OpenRefine supporting creation of RDF output.

## 2 Data Transformations with OpenRefine

Within this task we will transform two sheets from an XLSX document into RDF which we will use for querying. Concrete steps of the task are:

- **Ex. 1** Login into GraphDB at http://onto.fel.cvut.cz:7300 and import sheet "event type x factor" provided by XLSX document into OntoRefine within GraphDB (Hint: /GraphDB/Import/Tabular (OntoRefine)).
- **Ex. 2** Fix issues with spelling/capitalization of "Eccairs event description" using cluster & merge method. (Hint: ECCAIRSEvent description/Edit cells .../Cluster and edit ...).
- **Ex. 3** Analyze "Source of model description (if relevant)" column using Text facet and filtering explore functions of this tool. (Hint: Source of model description (if relevant)/Facet/Text facet).
- Ex. 4 Add source type column based on different values of the analyzed column. (Hint: Source of model description (if relevant)/Edit column/Add column based on this column ...). You can use OpenRefine Expression Language to define new column in the following way:

```
 \begin{tabular}{ll} value.replace(/^http[s]?:../,"").split("/")[0].replace(/www./,'').split('.')[0]. \\ replace(/$/,' documentation') \end{tabular}
```

**Ex. 5** — Remove all irrelevant rows (Hint: Source of model description (if relevant)/Facet/Text facet, pick blank to include only in filtering, then All/Edit rows/Remove all matching rows).

**Answer (Ex. 5)** — Solution to all the tasks up to here will be uploaded to the course web site together with this document.

**Ex. 6** — Export the project into a SPARQL endpoint. (Hint: RDF button + Data/Get SPARQL endpoint).

Ex. 7 — Create new OpenRefine project by importing sheet "uniset factors" provided by XLSX, transform it appropriately and export it as a second SPARQL endpoint.

**Ex. 8** — Use both SPARQL endpoints to construct a list of events together with their uniset factors.

**Answer (Ex. 8)** — A query similar to the following is the solution. Adjust the prefixes, column names (RDF predicates) and endpoint URLs to your case.

```
PREFIX s4u: <a href="http://onto.fel.cvut.cz/ontologies/osw2018/s4/u/">
PREFIX s4ef: <a href="http://onto.fel.cvut.cz/ontologies/osw2018-seminar-4/ef/">http://onto.fel.cvut.cz/ontologies/osw2018-seminar-4/ef/</a>
PREFIX spif: <http://spinrdf.org/spif#>
# Example query returning RDF data
SELECT ?eventType ?factorType {
  SERVICE ontorefine:2132197441269> {
    SELECT DISTINCT ?factorType {
       [] a s4u:Row;
          s4u:EccairsEventFactorId ?factorTypeId .
    }
  }
  SERVICE ontorefine:2174942986409> {
    SELECT DISTINCT ?eventType ?factorType ?factorTypeId {
       [] a s4ef:Row;
          s4ef:EccairsEventFactorId ?factorTypeId ;
          s4ef:ECCAIRSEvent_description ?eventType ;
          s4ef:ECCAIRSEventFactor_description ?factorType ;
  }
```

**Ex. 9** — As another exercise you can solve the ČSSZ integration task from the first tutorial using OpenRefine and check the results.

## 3 Other related tools

- **S-pipes** available at https://kbss.felk.cvut.cz/gitblit/tree/s-pipes.git.
- RDFpro available at http://rdfpro.fbk.eu/.
- ETL LinkedPipes available at https://etl.linkedpipes.com/.